0		2	2003/12/2 4 15:39	USPA T	(73/1.01,1.02,23.2).C CLS.	890	L11	IS&R	11
0			2003/12/2 4 15:39	USPA T	tion near3 t or uv or	ω	L10	BRS	10
0		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2003/12/2 4 15:39	USPA T	7 and oxidation near3 (ultraviolet or uv or radiation)	0	L9	BRS	9
0			2003/12/2	USPA T	7 and (ultraviolet or uv) adj (lamp or light)	Н	L8	BRS	00
0			2003/12/2	USPA T	6 and carbon adj dioxide near4 (sensor or detector or probe or analyzer or analyser)	13	٢7	BRS	7
0	***************************************		2003/12/2 4 15:38	USPA	43,103,106).CCLS	843	16	IS&R	σ
0			2003/12/2 4 15:38	USPA	ion near3 or uv or	14	L5	BRS	Уī
0			2003/12/2 4 15:37	USPA T	3 and oxidation near3 (ultraviolet or uv or radiation)	13	L4	BRS	4
0			2003/12/2 4 15:38	USPA T	2 and (ultraviolet or uv) adj (lamp or light)	22	Ľ3	BRS	W
0			2003/12/2 4 15:38	USPA T	1 and carbon adj dioxide near4 (sensor or detector or probe or analyzer or analyser)	130	Ľ2	BRS	N
0			2003/12/2 4 15:38	T T	(422/50,80,68.1,82.05,83).CCLS.	3180	L1	IS&R	Ľ
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12 BRS		L12 20	20		USPA T	USPA 2003/12/2 T 4 15:39			0
13 BRS		L13 0	0	11 and oxidation near3 (ultraviolet or uv or radiation)	USPA T	USPA 2003/12/2 T 4 15:39	77.77		0